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This listing of claims will replace all prior versions, and listing, of claims in the application:

## **Listing of Claims:**

Claims 1-4 (Canceled)

5. (Previously Presented) The cable support apparatus according to claim 22, wherein each cable support basket is configured and dimensioned such that upon installation in conjunction with a raised floor system, each cable support basket is disposed vertically beneath a corresponding floor panel of the raised floor system.

Claims 6-11 (Canceled)

12. (Previously Presented) The cable support apparatus according to claim 22, wherein each stringer element is configured and adapted to be suspended from the pedestal adapters supported on the support pedestals.

Claims 13-15 (Canceled)

16. (Previously Presented) The cable support apparatus according to claim 22, wherein each cable support basket is configured and adapted to support articles on a plane below the pair of stringer elements.

Claims 17-19 (Canceled)

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20. (Previously Presented) The cable support apparatus according to claim 24, wherein at least one longitudinal member is formed of wire stock.

- 21. (Previously Presented) The cable support apparatus according to claim 22, wherein each of the plurality of transverse sections are spaced a distance from an uppermost surface of at least one of the plurality of support pedestals.
- 22. (Currently Amended) A cable support apparatus for use in a raised floor system that includes a plurality of support pedestals arranged on a base and a plurality of floor panels supported by the plurality of support pedestals a distance above the base, the cable support apparatus comprising:

at least one cable support basket being configured and adapted to support an article thereon, the at least one cable support basket including a pair of stringer elements and a plurality of transverse sections extending between the pair of stringer elements, wherein at least one transverse section is formed of wire stock; and

a plurality of pedestal adapters being configured and adapted to attach one each to a respective support pedestal, wherein each of the plurality of pedestal adapters is configured and adapted to support a portion of [[a]] the at least one cable support basket, wherein each cable support basket is adapted to depend at least partially from at least one of the pedestal adapters.

23. (Previously Presented) The cable support apparatus according to claim 22, wherein each transverse section of each cable support basket includes a pair of

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riser portions depending from a respective stringer element and a transverse portion extending between the distal ends of the pair of riser portions.

- 24. (Previously Presented) The cable support apparatus according to claim 23, wherein each cable basket includes at least one longitudinal section extending across the transverse portions.
- 25. (Previously Presented) The cable support apparatus according to claim 24, wherein the longitudinal sections and the transverse sections define an open architecture.
- 26. (Original) The cable support apparatus according to claim 23, wherein each pedestal adapter supports at least an end of two adjacent stringers of two adjacent cable support baskets.
- 27. (Previously Presented) The cable support apparatus according to claim 26, wherein the pedestal adapter is spaced a distance beneath an uppermost surface of at least one of the plurality of support pedestals.
- 28. (Currently Amended) A cable support apparatus for use in a raised floor system that includes a plurality of support pedestals arranged on a base and a plurality of floor panels supported by the plurality of support pedestals a distance above the base, the cable support apparatus comprising:

at least one cable support basket being configured and adapted to support an article thereon, the at least one cable support basket including a pair of stringer elements

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and a plurality of transverse sections extending between the pair of stringer elements, wherein each of the plurality of transverse sections are spaced a distance from an uppermost surface of at least one of the plurality of support pedestals; and

a plurality of pedestal adapters being configured and adapted to attach one each to a respective support pedestal, wherein each of the plurality of pedestal adapters is configured and adapted to support a portion of [[a]] the at least one cable support basket, wherein each cable support basket is adapted to depend at least partially from at least one of the pedestal adapters.

- 29. (Previously Presented) The cable support apparatus according to claim 28, wherein each cable support basket is configured and dimensioned such that upon installation in conjunction with a raised floor system, each cable support basket is disposed vertically beneath a corresponding floor panel of the raised floor system.
- 30. (Previously Presented) The cable support apparatus according to claim 28, wherein each stringer element is configured and adapted to be suspended from the pedestal adapters supported on the support pedestals.
- 31. (Previously Presented) The cable support apparatus according to claim 28, wherein each cable support basket is configured and adapted to support articles on a plane below the pair of stringer elements.
- 32. (Previously Presented) The cable support apparatus according to claim 28, wherein at least one transverse section is formed of wire stock.

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33. (Previously Presented) The cable support apparatus according to claim 28, wherein each transverse section of each cable support basket includes a pair of riser portions depending from a respective stringer element and a transverse portion extending between the distal ends of the pair of riser portions.

- 34. (Previously Presented) The cable support apparatus according to claim 33, wherein each cable basket includes at least one longitudinal section extending across the transverse portions.
- 35. (Previously Presented) The cable support apparatus according to claim 34, wherein at least one longitudinal member is formed of wire stock.
- 36. (Previously Presented) The cable support apparatus according to claim 34, wherein the longitudinal sections and the transverse sections define an open architecture.
- 37. (Previously Presented) The cable support apparatus according to claim 33, wherein each pedestal adapter supports at least an end of two adjacent stringers of two adjacent cable support baskets.
- 38. (Previously Presented) The cable support apparatus according to claim 37, wherein the pedestal adapter is spaced a distance beneath an uppermost surface of at least one of the plurality of support pedestals.
- 39. (Currently Amended) A cable support apparatus for use in a raised floor system that includes a plurality of support pedestals arranged on a base and a plurality of

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floor panels supported by the plurality of support pedestals a distance above the base, the

cable support apparatus comprising:

at least one cable support basket being configured and adapted to support an

article thereon, the at least one cable support basket including a pair of stringer elements

and a plurality of transverse sections extending between the pair of stringer elements,

wherein each transverse section of each cable support basket includes a pair of riser

portions depending from a respective stringer element and a transverse portion extending

between the distal ends of the pair of riser portions; and

a plurality of pedestal adapters being configured and adapted to attach one each to

a respective support pedestal, wherein each of the plurality of pedestal adapters is

configured and adapted to support a portion of [[a]] the at least one cable support basket,

wherein each cable support basket is adapted to depend at least partially from at least one

of the pedestal adapters.

40. (Previously Presented) The cable support apparatus according to

claim 39, wherein each cable support basket is configured and dimensioned such that

upon installation in conjunction with a raised floor system, each cable support basket is

disposed vertically beneath a corresponding floor panel of the raised floor system.

41. (Previously Presented) The cable support apparatus according to

claim 39, wherein each stringer element is configured and adapted to be suspended from

the pedestal adapters supported on the support pedestals.

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42. (Previously Presented) The cable support apparatus according to claim 39, wherein each cable support basket is configured and adapted to support articles on a plane below the pair of stringer elements.

- 43. (Previously Presented) The cable support apparatus according to claim 39, wherein at least one transverse section is formed of wire stock.
- 44. (Previously Presented) The cable support apparatus according to claim 39, wherein each of the plurality of transverse sections are spaced a distance from an uppermost surface of at least one of the plurality of support pedestals.
- 45. The cable support apparatus according to (Previously Presented) claim 39, wherein each cable basket includes at least one longitudinal section extending across the transverse portions.
- 46. (Previously Presented) The cable support apparatus according to claim 45, wherein at least one longitudinal member is formed of wire stock.
- 47. (Previously Presented) The cable support apparatus according to claim 45, wherein the longitudinal sections and the transverse sections define an open architecture.
- 48. (Previously Presented) The cable support apparatus according to claim 39, wherein each pedestal adapter supports at least an end of two adjacent stringers of two adjacent cable support baskets.

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49. (Previously Presented) The cable support apparatus according to claim 48, wherein the pedestal adapter is spaced a distance beneath an uppermost surface of at least one of the plurality of support pedestals.

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